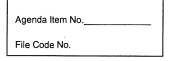
# ITEM 7





## **CITY OF SANTA BARBARA**

### **COUNCIL AGENDA REPORT**

**AGENDA DATE:** November 17, 2009

**TO:** Mayor and Councilmembers

**FROM:** Water Resources Division, Public Works Department

SUBJECT: Contract For Design Of The Ortega Groundwater Treatment Plant

Rehabilitation Project

#### **RECOMMENDATION:** That Council:

A. Authorize the Public Works Director to execute a professional services agreement with Carollo Engineers, Inc. (Carollo), in an amount not to exceed \$708,000, for final design of the Ortega Groundwater Treatment Plant Rehabilitation Project; and

B. Authorize the Public Works Director to approve extra services for Carollo that may result from necessary changes in the scope of work for a total amount not to exceed \$70,000.

#### **DISCUSSION:**

The City's groundwater supplies are an important part of the City's overall water supply. They help meet peak summer water demands and supplement depleted surface water supplies during droughts. Groundwater supplies also serve as an emergency source in the event of catastrophic interruption of the supplies from the Santa Ynez River and the State Water Project. Additionally, groundwater supplies could be used to assist the City with complying with stricter drinking water quality regulations that will be effective by 2012.

The existing Ortega Groundwater Treatment Plant (OGTP) was constructed in the 1970's to treat high levels of naturally occurring iron and manganese in groundwater pumped from the four downtown area wells at Ortega Park, the Corporation Yard, Vera Cruz, and City Hall. These wells provide approximately 50% of the City's overall groundwater pumping capacity. The OGTP and four wells played an important water supply role during the drought of the late 1980's. Currently, the OGTP and four downtown wells are in need of significant rehabilitation in order for them to once again become an important part of the City's water supply.

The proposed project is the culmination of previous investigations by Carollo on defining the work required for the OGTP and wells to reliably produce and treat up to three million Council Agenda Report Contract For Design Of The Ortega Groundwater Treatment Plant Rehabilitation Project November 17, 2009 Page 2

gallons of groundwater per day for the City's distribution system. Carollo's previous work included a pre-design investigation and extensive pilot project that determined the best treatment scheme for the OGTP.

Carollo has submitted an acceptable proposal in the amount of \$708,000 for final design rehabilitation of the OGTP and the four wells. Their scope includes refurbishing the existing pressure vessels and finished water storage tank and improving the related pumping and collection systems. Rehabilitation work targeted for the wells includes various amounts of well structure improvements and upgrades to existing electrical, piping, and pumping systems. Staff is recommending approval of \$70,000 to cover any additional, unforeseen costs associated with the project.

Costs associated with final design and construction are listed below:

Carollo's Design Services	\$ 708,000
Change Order Authority	\$ 70,000
City Engineering Support Services	\$ 40,000
*Permitting/Environmental Review	\$ 37,000
Sub-Total for Design Costs	\$ 855,000
*Construction Contract	\$ 8,500,000
*Consultant Engineering Support Services	\$ 275,000
*City Engineering Support Services	\$ 80,000
*Construction Management	\$ 210,000
Sub-Total for Construction Costs	\$ 9,065,000
Total Project Costs	\$ 9,920,000

<sup>\*</sup> Estimated Costs

#### **BUDGET/FINANCIAL INFORMATION:**

Funds for the proposed design work are budgeted in the 2009 Water Fund Capital Program. It is anticipated that a low-interest State Revolving Fund loan will fund the rehabilitation of the OGTP and the four groundwater wells.

#### SUSTAINABILITY IMPACT:

Rehabilitating the OGTP will help the water system comply with upcoming State water quality regulations and will enable staff to make better use of the City's groundwater to supplement drinking water supplies, which is especially important during times of drought.

**PREPARED BY:** Catherine Taylor, Water System Manager/CT/mh

SUBMITTED BY: Christine F. Andersen, Public Works Director

**APPROVED BY:** City Administrator's Office